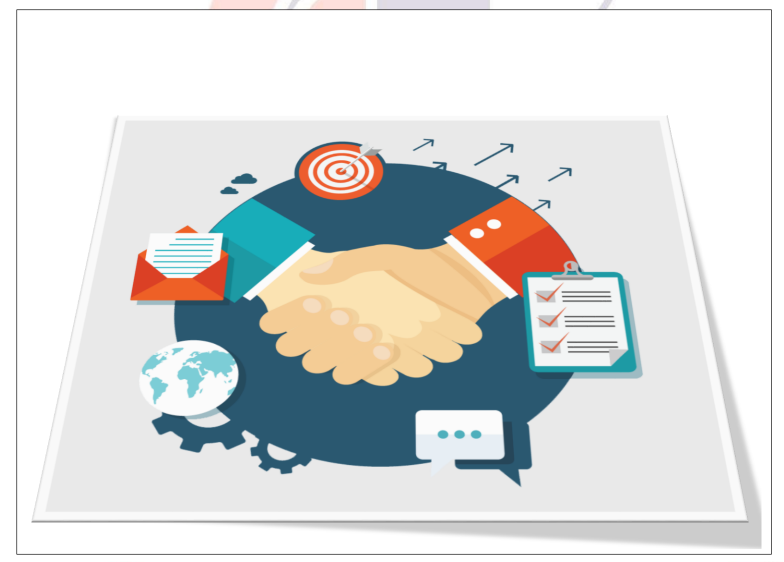




Your apparel partner.....





Company's Viewpoint

It is a moment of rejoice to introduce ourselves to our clients and patrons. We believe whatever we have achieved; its credits should be directed toward our clients.

We instigated our journey in 2003 with a vision of becoming the most recognized knitwear manufacturer of the country as well as to take the widely known reputation of BANGLADESH as a global clothing leader to a new high by offering the best blend of quality and efficiency.

We have expanded its capacity, developed a skilled management team, workforce, and integrated sophisticated technologies in order to become globally competitive. Therefore, when many struggle to survive in post-MFA world; our business in fact enjoying a healthy growth.

Our painstaking efforts to reengineer each steps of our value chain— procurement, production process & planning, workforce productivity & efficiency, technologies—and turned them into core competencies have paid off.

Focusing solely in knitwear apparel lines, we have adopted a structure by reengineering its value chain to deliver high quality products in shorter lead time with flexibility in order size.

Moreover, having endless efforts to ensure internationally accepted employment practice, our clients recognize us as a partner to protect their value system and images among final consumers.



ETD: 2003

Name of the Composite Plant : Azad Knit Composite Textile Mills (Pvt.) Ltd.

Sister organizations : Azad Rifat Fibres (Pvt.) Ltd.

Year of Establishment : 2003

Certified Achievement : BSCI, Sedex, Oeko-Tex Standard 100 (Certified)-Fabric Dyeing & AOP

Manufacturing products : Export oriented knit fabrics and readymade garments

Name of the Contact Persons : Md. Mahmudul Islam Rifat- Director

: +88-019666554

Mobiles

E-mail Address rifat@azadcomposite.com

info@azadcomposite.com

Total Employees : Garments -600 (Six Hundred)

Knitting -Dyeing - 1500 (Fifteen Hundred)

Number of units : 5 (Five) units

Part-A: Garments unit Part-B: Knitting unit Part-C: Dyeing unit Part-D: Finishing

Part-E: Printing unit (All over Print)

Total area : Garments-38,000 sq.feet

Dyeing-165000 Sft.

Corresponding Bank : 1) SOUTHEAST BANK LIMITED.

PRINCIPAL BRANCH.

1, DILKUSHA C/A, DHAKA-1000, BANGLADESH.

PHONE: 88-02-9550081-5. FAX: 88-02-9551575 TLX: 632463 SBLPBBJ SWIFT: SEBDBDDHSPB

E-MAIL: sebdpb @ gononet. Com

Website: www.southeastBank-bangladesh. Com

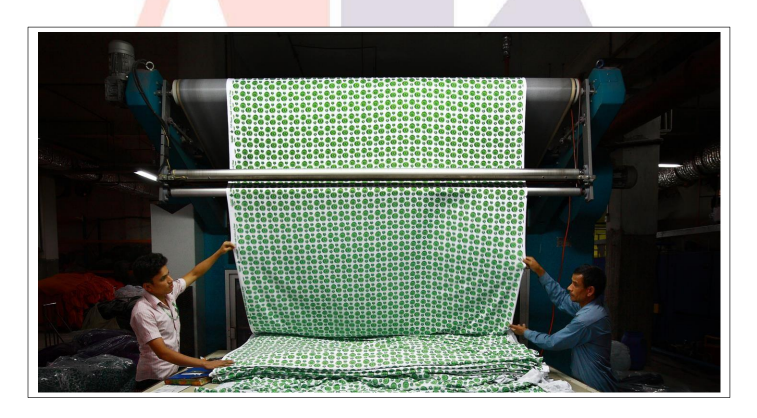


Products

We are specialized on Polo Shirt, Sweat Shirt and Ladies rib tops. Ours product range covers basic & fancy polo shirt, sweat shirt, T -shirt, as well as men's, kids and ladies knitwear garments.

Following the dictate of the fashion trend, we have improvise d its technologies, broadened its raw -materials sources and trained its workforces.

The result is superior garments, which offer consumers variety in terms of materials, forms, style and ultimately, the superior experience. As an instance, we produced knitwear using fabrics like Viscose, Viscose Lycra, 100% Cotton, Lycra, Core Spun Fabric those are some of the name we have been serving every possible knitwear requirements of some the world's top retailers over a decade. That's why we have the experience to work with wide scope in materials and accessories in knitwear.





ETD: 2003

Product details

Ready-made Garments

Polo Shirt (Basic/ Fancy) T-Shirt (Basic/ Fancy)) Sweat Shirt & Sweat Pant Ladies Wear Children Item Sports Wear

Fabrics

Single Jersey (S/J)
S/J with Lycra Alternate/Full
Feeder Heavy Jersey
Automan Jersey
Honeycomb
Pique Lycra Pique
Diamond Pique
Single Lacoste
Double Lacoste
1X1RIB

2X2RIB

1 X 1 RIB with Lycra
2 X 2 RIB with Lycra
Flat Back RIB
Irregular RIB
Interlock
Interlock Double
Lacoste Fleece
Frence Terry
Herringbone
Thermal/ Or
Waffle Yarn Dyed























Capacity

As composite apparel manufacturer, we stretched from knitting, dyeing, finishing to garments manufacturing. We have expanded both of its textile and garments divisions in a judicious manner so that it can offer both high volume and variety in capacity.

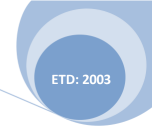
Its Dyeing unit has a capacity of **30 tons per day**. This unit features superior machineries like Suntex finishing line, Stenter & Ferraro Compactor which ensures perfect dying quality in both tube and open-width variety.

On the other hand, the capacity of finishing unit is around 60 tons per day. We can guarantee high quality and variety in fabrics production because of its usage of world renowned machineries of Suntex finishing line, Stenter & Ferraro Compactor which ensures perfect finishing quality in both tube and open-width variety.

Turning over volume orders of high street retailers and do it in reasonable good time require a capacity build-up. Therefore we have been also increasing the garments-manufacturing capacity over the years.







Code of conduct

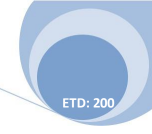
In AKCTML, compliance is a process, not an event. To become responsible apparel producer, we believe it is important to exceed local law & legislation and meet ILO convention in terms of employment practices, and do this continuously.

We succeed because of its strict adherence to ethical business practices in dealing with its clients, suppliers and other stakeholders. Ours capability to extend short lead-time is being possible because of the mutual trust and commitment it shares with its suppliers.

Moreover, we have setup water treatment plant so that its surrounding environment & community remain unperturbed and green.







GARMENTS UNIT

Name of the unit : Azad Knit Composite Textile Mills (Pvt.) Ltd.

Factory location : Factory located at Dhaka – N'gonj Highway near New Narayangonj Cricket

Stadium at Fautllah which is 16 km away from Dhaka City.

Floor area : 38,000 S. feet / Floor

No. of line : 16 (Including 2 polo line's)

Number of employees : 700 (Six Hundred)

Product items : Basic T-shirt, Polo shirt, Tank top, Jacked with children item and other Knit items.

Production capacity : Basic T- shirt - 5,00,000 Pcs per month.

Polo shirt – 1,30,000 Pcs per month.

Workers are paid : Monthly.

Per day working hours : 08 (Eight) hrs.

Weekly working hours : 48 (Forty eight) hrs.

Maximum hours for a week : 60 (Sixty) hrs.

Maximum over time hours for a week : 12 (Twelve) hrs.

Time break per day : 02 (Two) times, Lunch: 60 (sixty) minutes. Tiffin: 30 (Thirty) minutes. (If required)

Youngest age of workers : 18 Years

Percent of woman workers : 60%

Percent of men workers : 40%

LIST OF GARMENTS MACHINERIES

SI.	Name of Marking	Down	84 - 4 - 1	-	Outsite	1124
No,	Name of Machines	Brand	Model	Туре	Origin	Unit
1	1 Needle lock stitch plain Machine	Brother	SI-1010-3		Japan	5 Sets
2	1 Needle lock stitch plain Machine	Juki	DDL-5530,DDL8300N		Japan	30 Sets
3	1 Needle lock stitch plain Machine	Sun Star	KM-250AL		Korea	40 Sets
4	1 Needle lock stitch plain Machine	Juki	DD8707WB/SC-500/M50		China	2 Sets
5	1 Needle lock stitch plain Machine- Sami Dry	Juki	DDL9000BMSWB	Auto	China	70 Sets
6	1 Needle lock stitch plain Machine	Juki	DDL8700	7	Japan	2 Sets
7	Computer Controlled Lockstitch Bottom Sewing Machine	Juki	LK1903Ass301/MC596 KGS	de	Japan	2 Sets
8	Computer Controlled Lockstitch Holing Sewing Machine	Juki	LBH1790SB/MC601		Japan	2 Sets
9	2 Needle 4 Thread Overlock	Pegasus	M-752, M-600		Japan	28 Sets
10	2 Needle <mark>4 Thread Overlo</mark> ck	Sun Star	SC-9004-A32-M14	557	Korea	35 Sets
11	2 Needle 4 T <mark>hread Overlock</mark> -Sami Dry	Juki	MO6714DABE644H/G39/ Q141	Auto	China	50 Sets
12	3 Needle <mark>5 Thread Flatbe</mark> d Interl <mark>ock</mark>	Pegasus	W-500, W-1562		Japan	20 Sets
13	3 Needle 5 Thread Top & Bottom Cover Stitching M/C	Juki	MF7723U10B56		China	1 Sets
14	3 Needle 5 Thread Flatbed Top & Bottom Cover Stitching M/C	Juki	MF7723C10B56	Auto	China	3 Sets
15	3 Need <mark>le 5 T</mark> hread <mark>cylinder bed Interlock</mark>	Pegasus	W-600, W-664	***n=	Japan	30 Sets
16	3 Nee <mark>dle 5</mark> Thread c <mark>ylinder bed Interlock</mark>	Juki	MF7823		Japan	20Sets
17	3 Ne <mark>edle 5</mark> Thread cy <mark>linder bed Interlock</mark>	Juki	MF7923DU11B56	Auto	China	25 Sets
18	3 Needle 5 Thread Cylindered With Fabric Trimmer	Juki	MF7823H	Auto	Japan	2 Sets
19	3 Needle 5 Thread Mini Cylindered With Fabric Trimmer	Juki	MF7223DU10B56/UT45	Auto	Japan	2 Sets
20	Electronic lock stitch button attaching	Brother	BE-838C		Japan	1 Sets
21	Feed of the Arm/Back Tape	Brother	DA-9270		Japan	2 Sets
22	Feed of the Arm/Back Tape	Juki	MS1190SF	E3//	Japan	2 Sets
23	Double chain stitch - Needle Feed off-the-arm	Juki	MS11090MF	10/ 6	Japan	1 Sets
24	Double chain stitch Zigzag for picoting	Kansai Special	PX-1402W	3//6	Japan	1 Sets
25	4 Needle 4 Looper 8 Thread PMD Machine	Kansai Special	DFB-1404	YAS	Japan	3 Sets
26	Computer Controlled Bar Tacking Ma <mark>chine</mark>	Juki	LK1900ASS/MC596K	137	Japan	1 Sets
27	Rib Cutting Mac <mark>hine</mark>	Toyo Brand			China	2 Sets
28	Rib Cutting Machine	DINO			TAIWAN	2 Sets
29	Bacum Table & Steam Iron	Shanghai Jia Tian		SE	China	25 Sets
30	Bacum Table & Steam Iron	COOLSET		S F C	China	20 Sets
31	Thread Cleaner	3535			Korea	1 Sets
32	200 KVA Generator				Germany	1 Sets
33	200 Kgs Boiler				Korea	1 Sets
34	Cutting Machine KMD				Japan	4 Sets
	Total					436 Sets





KNITTING- DYEING- AOP UNIT AZAD RIFAT FIBRES (PVT.) LTD.

01. Introduction

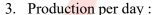
: Our Knitting and Dyeing factory having modern Asian, Europe and American Origin automatic machines. The dyeing machines having rope form Dyeing Technology facilitate and level dyeing with low liquor ratio. We have various Knitting machines capable of producing multi design fabrics.

- 02. Types of production in Knitting Factory:
- a) Singe Jersey Solid and Lycra, Feeder stripe.
- b) (1×1) , (2×2) Rib and 1×1 , 2×2 Lycra Rib & Drop Needle Rib
- c) Plain and Drop Needle Interlock.
- d) Fleece 2 threads & 3 threads.
- e) Platted Fabrics.
- f) Polo Pique, Lacoste and mini Jacquard.
- g) Mini Waffle, Box Waffle.
- h) Thermal, Pop cone, Vertical stripe, Diamond Pop cone, Herring bone etc.
- i) Engineering. stripe s/j
- a) Knitting Factory 5,000 Kgs
- b) Dyeing Factory 30,000 Kgs (Dyeing)
- c) Printing AOP- 12,000 Kgs

Two ways of grey fabric inspection used to done by-

- a) Auto turning fabric inspection m/c.
- b) Varivide colour assessment cabinet –2

D-65, TL-84, TL-83, Florescent, UV.



4. Fabric inspection:



LIST OF KNITTING MACHINE

SI No.	Dia	Gauge	Track	Feeder	Machine Type	Origin	Brand	Unit
1	18	24	4	54	Single Jersey Lycra Attached	Italy	Vignoni	1
2	19	24	4	57	Single Jersey Lycra Attached	Italy	Vignoni	1
3	20	24	4	60	Single Jersey Lycra Attached	Italy	Vignoni	1
4	22	24	4	66	Single Jersey Lycra Attached	Taiwan	Lisky	1
5	23	24	4	69	Single Jersey Lycra Attached	Taiwan	Lisky	1
6	24	24	4	72	Single Jersey Lycra Attached	Taiwan	Lisky	1
7	25	24	4	75	Single Jersey Lycra Attached	Taiwan	Lisky	1
8	26	24	4	78	Single Jersey Lycra Attached	Taiwan	Lisky	1
9	28	24	4	84	Single Jersey Lycra Attached	Taiwan	Lisky	1
10	28	18	4x2	60	Double Jersey Lycra Attached	Italy	Vignoni	2
11	30	18	4x2	72	Double Jersey Lycra Attached	Italy	Vignoni	1
12	32	18	4x2	68	Double Jersey Lycra Attached	Taiwan	Lisky	1
13	34	18	4x2	72	Double Jersey Lycra Attached	Taiwan	Lisky	1
14	36	18	4x2	84	Double Jersey Lycra Attached	Taiwan	Lisky	1
15	40	18	4x2	84	Double Jersey Lycra Attached	Taiwan	Lisky	1
16	42	18	4x2	88	Double Jersey Lycra Attached	Taiwan	Lisky	1
17		14	-		Collar Flat Knit	Taiwan	Lisky	1
18	-	14	_	-	Collar Flat Knit	Taiwan	Lisky	1

LIST OF DYEING WINCH MACHINES

SI No.	Name of Machine	Brand	Country of Origin	Qty	ProductionCapacity
1	Atmospheric Dyeing Machine	Fong's	China	1 Set	60 Kgs
2	Atmospheric Dyeing Machine	Fong's	China	1 Set	250 Kgs
3	Atmospheric Dyeing Machine	Fong's	China	1 Set	500 Kgs
4	Atmospheric <mark>Dyeing Machi</mark> ne	Fong's	China	2 Set	750 Kgs
5	High Temperat <mark>ure Dyeing M</mark> achine	Fong's	China	1 Set	250 Kgs
6	High Tempera <mark>ture Dyeing</mark> Machine	Fong's	China	1 Set	1100 Kgs
7	Atmosph <mark>eric Dyeing Machine</mark>	Tong-Geng	Taiwan	1 Set	50 Kgs
8	Atmospheric Dyeing Machine	Tong-Geng	Taiwan	1 Set	300 Kgs
9	Atmos <mark>phe</mark> ric <mark>Dye</mark> ing M <mark>achine</mark>	Tong-Geng	Taiwan	3 Set	400 Kgs
10	Atmo <mark>sph</mark> eric Dyeing <mark>Machine</mark>	Tong-Geng	Taiwan	2 Set	600 Kgs
11	Atm <mark>osp</mark> heric D <mark>yeing Machine</mark>	Tong-Geng	Taiwan	2 Set	1000 Kgs
12	Atmospheric Dyeing Machine	Tong-Geng	Taiwan	1 Set	1200 Kgs
13	Hig <mark>h Te</mark> mperature Dy <mark>eing Machine</mark>	Canlar	Turkey	2 Set	25 Kgs
14	H <mark>igh T</mark> emperature Dye <mark>ing Mac</mark> hine	Canlar	Turkey	2 Set	150 Kgs
15	High Temperature Dyeing Machine	Canlar	Turkey	2 Set	300 Kgs
16	High Temperature Dyeing Machine	Canlar	Turkey	2 Set	450 Kgs
17	High Temperature Dyeing Machine	Canlar	Turkey	1 Set	600 Kgs
18	High Temperature Dyeing Machine	Son-Tech	China	1 Set	600 Kgs
19	High Temperature Dyeing Ma <mark>ch</mark> ine	Son-Tech	China	2 Set	60 Kgs

LIST OF FINISHING MACHINES

SI No.	Name of Machine	Brand	Country of Origin	Qty	Production Capacity
1	Stenter (6 Chamber)	Tube-Tex	USA	1 Set	10000
2	Stenter (8 Chamber)	Icomatex	Spain	1 Set	Kg/Day
3	Stenter (8 Cham <mark>ber & Double</mark> Pader)	LK&LH	Taiwan	1 Set	16000 Kg/Day
4	Stenter (8 Chamber & Double Pader)	TTM	Turkey	1 Set	Kg/Day
5	Steam Dryer (6 Chamber)	Fong's	China	1 Set	Kg/Day
6	Compacto <mark>r (Shoe Ty</mark> pe) O <mark>pen Width</mark>	Tube-Tex	USA	1 Set	8000
7	Comp <mark>act</mark> or (<mark>Sh</mark> oe Typ <mark>e) Tubular</mark>	Tube-Tex	USA	1 Set	Kg/Day
8	Compa <mark>ctor</mark> Open Width with 9.7M Pin Chain	Lafar	Turkey	1 Set	8000 Kg/Day
9	Com <mark>pact</mark> or Open Width with 9.7M Pin Chain	Ferraro	Italy	2 Set	8000 Kg/Day
10	Compactor (Felt Type) Tubular	Lafar	Turkey	1 Set	8000 Kg/Day
11	Calendar (Felt type)	Dong Nam	South Korea	1 Set	6000 Kg/Day
12	Auto Folding and St <mark>itc</mark> hing	Hong Chyi	Taiwan	1 Set	6000 Kg/Day
13	Bag Sewing	Hong Chyi	Taiwan	1 Set	4500
14	Bag Sewing	MTG	Italy	1 Set	^
15	Bag Sewing	Hsing Cheng	Taiwan	1 Set	9
16	Slitting	I. Kuang	Taiwan	1 Set	6000
17	Sueding/Pitch Finish	Lamperti	Italy	1 Set	Kg/Day
18	Raising/Brushing	I. Kuang	Taiwan	1 Set	Kg/Day
19	Tumble Dryer	Peacock	Taiwan	2 Set	
20	Auto Slitting	I. Kuang	Taiwan	1 Set	6000 Kg/Day
21	Auto Slitting & Squeezer	I. Kuang	Taiwan	1 Set	8000 Kg/Day
22	Squeezer	Bianco	Italy	1 Set	12000 Kg/Day

LIST OF LAB DIPS MACHINES

SI No.	Name of Machine	Brand	Country of Origin	Qty	Production Capacity
1	Spectro Photo Meter	X-Rite (Macbeth)	USA	1 Set	
2	Lab Dyeing (Infra-Red Dryer)	Daelim Starlet	Korea	4 Set	15 Pot/Set
3	Lab Dyeing (Glycerin Bath)	Rapid	China	1 Set	24 Pot
4	Lab Dyeing (Glycerin Bath)	Fong's	China	2 Set	12 Pot/Set
5	Digital Pipette Meter	Rainin	USA	2 Set	500
6	Dig <mark>ital Balance</mark>	Kern	Germany	1 Set	220 gm
7	Di <mark>gital Balanc</mark> e	Yamato	Japan	1 Set	220 gm
8	Light Box	Veride	UK	1 Set	
9	Over Dryer	Daelim Starlet	Korea	2 Set	
10	Launde <mark>r-O-Meter</mark> (Wash <mark>Fastness)</mark>	Daelim Starlet	Korea	1 Set	12 Pot
11	Croc <mark>k M</mark> eter (Rubbin <mark>g Fastness)</mark>	Daelim Starlet	Korea	1 Set	
12	Washin <mark>g Machine</mark>	LG	Korea	2 Set	5 kg
13	Tumble Dryer	Whirlpool	France	1 Set	5 kg



ETD: 2003

ALL OVER PRINTING MACHINE

SI No.	Name of Machine	Brand	Country of Origin	Qty	Production Capacity
1	Printing Design Engraving (Injector)	Intoma	Taiwan	1 Set	
	Flat-Bed Printing Machine 12 Color 110"				
2	Working Width	Intoma	Taiwan	1 Set	6000 Kg/Day
	Flat-Bed Prin <mark>ting Machin</mark> e 10 Color 90"				
3	Working Width	Ichinose	Japan	1 Set	6000 Kg/Day





EFFLUENT TREATEMENT PLANT (ETP)

Plant Type:- Bio-chemical plant Capacity:- 100 m³/hr

WATER TREATEMENT PLANT (WTP)

Plant Type:- Softener plant Capacity:- 200 m³/hr

Thank You

Azad Knit Composite Textile Mills (Pvt.) Ltd. (Garments) Ramrbagh, Kutubpur Fatulla, Narayanganj, Bangladesh

Azad Rifat Fibres (Pvt.) Ltd. (Dyeing) Ramrbagh, Kutubpur, Fatulla, Narayanjang, Bangladesh